# Viable cell counts on the bacteria in the seawater collected in the Niskin bottles during Leggo drops 1 and 3 on R/V Falkor cruise FK141215 in the Challenger Deep, Mariana Trench in December 2014

Website: https://www.bco-dmo.org/dataset/684233

**Data Type**: Cruise Results

Version: 1

Version Date: 2017-03-13

### **Project**

» Patterns of Microbial Community Structure Within and Between Hadal Environments (Mariana Perspectives)

Contributors	Affiliation	Role
Bartlett, Douglas	University of California-San Diego Scripps (UCSD-SIO)	Principal Investigator
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### Abstract

Viable cell counts on the bacteria in the seawater collected in the Niskin bottles during Leggo drops 1 and 3.

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# Coverage

**Spatial Extent: N:11.36854 E:142.587517 S:11.36639 W:142.432555** 

**Temporal Extent**: 2014-12-16 - 2014-12-19

# **Dataset Description**

Viable cell counts on the bacteria in the seawater collected in the Niskin bottles during Leggo drops 1 and 3.

# Methods & Sampling

This data set is associated with PI Douglas Bartlett (NSF OCE-1536776) and Schmidt Ocean Institute R/V Falkor cruise FK141215. The cruise occurred December 15-21, 2014 in the Challenger Deep within the territorial waters of the Federated States of Micronesia. During this cruise the Leggo lander was deployed multiple times and drops 1 and 3 recovered seawater samples that were analyzed. Additional details can be found at: <a href="https://schmidtocean.org/cruise/expanding-mariana-trench-perspectives/">https://schmidtocean.org/cruise/expanding-mariana-trench-perspectives/</a> and <a href="https://scripps.ucsd.edu/labs/dbartlett/contact/challenger-deep-cruise-2014/">https://scripps.ucsd.edu/labs/dbartlett/contact/challenger-deep-cruise-2014/</a>

# Leggo Lander Drop 1:

Time (in Guam) deployed/recovered: December 16, 9:00/19:26.

Position at deployment: 11° 21.9836 N 142° 25.9533 E, middle section of the Challenger Deep.

Greatest depth of dive: approximately ~10,900 m.

In situ temperature on seafloor: 2.6°C.

Notes: This drop recovered seawater samples from about a meter off the seafloor. This included a 3 L Niskin bottle of seawater and  $\sim$  150 mls of seawater collected in a pressure-retaining seawater sampler. The PRS sampler held more than 81% of the in situ pressure.

# Leggo Lander Drop 3:

Time (in Guam) deployed/recovered December 18/19, 13:14/10:14.

Position at deployment 11° 22.1122 N 142° 35.2510 E, eastern section of the Challenger Deep.

Greatest depth of dive: 11,168 m (uncorrected) correct depth = 10,929 m.

Notes: This drop utilized the lander equipped with a camera system and a 30 liter Niskin bottle. The Niskin bottle and a trap in front of the camera were baited with jack mackerel. The camera obtained high definition video clips and still images of amphipods feeding on the bait. 23 amphipods were collected within the Niskin bottle. The temperature within the Niskin water measured back on ship was 10.8°C.

### Viable cell counts:

This dataset includes viable cell counts on the bacteria in the seawater collected in the Niskin bottles during Leggo drop 1 and 3. Seawater dilutions were plated onto Marine 2216 plates and incubated at 4 degrees C. Note: Leggo1 is the first drop of the Leggo Lander and the values reflect the viable cell counts from its 2 liter Niskin bottle. Leggo3 is the third drop of the Leggo Lander, with its camera payload and associated jack mackerel baited 30 liter Niskin bottle. Amphipods were collected in the Niskin bottle.

## **Colony Identification:**

Data from the identification of bacteria cultured from the Leggo drop 1 and 3 Niskin bottles are available as a <u>supplemental file</u> (.txt). These identifications were performed using standard methods associated with PCR amplification of the 16S rRNA gene followed by dideoxy sequencing at Retrogen Inc.

### **Data Processing Description**

**BCO-DMO Processing:** 

- -modified parameter names to conform with BCO-DMO naming conventions;
- -replaced spaces with underscores;
- -replaced '-' with 'nd' (no data);
- -added dates, times, locations from metadata form.

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### **Data Files**

### File

viable\_cell\_counts.csv(Comma Separated Values (.csv), 469 bytes)

MD5:e3e262d7fc905ff89fa61909bf15cb1c

Primary data file for dataset ID 684233

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# **Supplemental Files**

### File

### Colony Identification

filename: colony identification.txt

(Plain Text, 24.35 KB) MD5:f7053b28b2a33c7861b298d45d4304d2

The identification of bacteria cultured from the Leggo drop 1 and 3 Niskin bottles

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# **Parameters**

Parameter	Description	Units
drop_name	Name of the lander drop	unitless
ISO_DateTime_deploy	Date and time (local Guam time zone) of lander deployment; formatted to ISO 8601 standard.	unitless
ISO_DateTime_recover	Date and time (local Guam time zone) of lander recovery; formatted to ISO 8601 standard.	unitless
lat	Latitude of lander deployment	decimal degrees
lon	Longitude of lander deployment	decimal degrees
dilution	Dilution	unitless
colonies_plate_1	Colonies on plate 1	count
colonies_plate_2	Colonies on plate 2	count
avg_CFUs_per_mL	Average number of colony-forming units (CFUs) per milliliter (mL)	CFU/mL

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# Instruments

Dataset- specific Instrument Name	
Generic Instrument Name	Leggo Lander
Instrument	The "Leggo Lander" is a lander system that primarily relies on syntactic foam for buoyancy and uses iridium GPS, radio signal, strobe light and flag for surface recovery, and acoustics for underwater monitoring and instrument control. The lander has a timer with 5 control settings for various operations. It routinely measures pressure (depth) throughout its dive and temperature on the seafloor. The lander payloads include a pressure-retaining seawater sampler plus 2 liter Niskin bottle, and a camera/battery/light system that also includes a 30 liter Niskin bottle and a sea cucumber trap. With the camera payload it travels down or up the water column at about 39 meters per minute (~ 4.5 hours for a descent to the Challenger Deep at ~10,920 m). (Description obtained from the R/V Falkor FK141215 post-cruise report (PDF))

Dataset- specific Instrument Name	Niskin bottle
Generic Instrument Name	Niskin bottle
Instrument	A Niskin bottle (a next generation water sampler based on the Nansen bottle) is a cylindrical, non-metallic water collection device with stoppers at both ends. The bottles can be attached individually on a hydrowire or deployed in 12, 24, or 36 bottle Rosette systems mounted on a frame and combined with a CTD. Niskin bottles are used to collect discrete water samples for a range of measurements including pigments, nutrients, plankton, etc.

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# **Deployments**

### FK141215

Website	https://www.bco-dmo.org/deployment/684236	
Platform	R/V Falkor	
Report	http://dmoserv3.whoi.edu/data_docs/Mariana_Perspectives/Bartlett-final-FK141215-cruise-report.pdf	
Start Date	2014-12-15	
End Date	2014-12-21	
Description	During this cruise the Leggo lander was deployed multiple times and drops 1 and 3 recovered seawater samples that were analyzed. Additional details can be found at: <a href="https://schmidtocean.org/cruise/expanding-mariana-trench-perspectives/">https://schmidtocean.org/cruise/expanding-mariana-trench-perspectives/</a> and <a href="https://scripps.ucsd.edu/labs/dbartlett/contact/challenger-deep-cruise-2">https://scripps.ucsd.edu/labs/dbartlett/contact/challenger-deep-cruise-2</a> . More information is available in the post-cruise and final expedition reports (PDF). Original cruise data are available from the NSF R2R data catalog	

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# **Project Information**

# Patterns of Microbial Community Structure Within and Between Hadal Environments (Mariana Perspectives)

**Coverage**: Challenger Deep, Mariana Trench

### Award Abstract from NSF:

The deepest portion of the ocean is present in ocean trenches, whose steep walls descend from approximately 4 miles down to depths that in some cases are close to 7 miles below the seawater surface. At these locations Earth's crust is recycled. Perhaps not surprisingly given their remoteness, deep ocean trenches are the least understood habitats in the ocean. The researchers participating in this project are working to characterize the microbes present in two of the deepest trenches present on Earth, both in the Pacific Ocean, the Kermadec Trench located north of New Zealand, and the Mariana Trench, located east and south of the island of Guam. Most of the Mariana Trench is located within the United States Mariana Trench Marine National Monument. Relatively little is known about the diversity and adaptations of the microorganisms in deep ocean trenches. An unknown fraction of the microbes present have descended from shallow waters above and are unlikely to participate in any nutrient cycles in the deep sea. Others are adapted to near freezing temperatures and up to pressures greater than 10e7 kilograms per square meter (16,000 pounds per square inch). These latter

microbes perform important roles recycling organic matter. But who are they? This project is contributing to the training of diverse undergraduate and graduate students participating in research, additional undergraduate students learning about microbes inhabiting extreme environments in a web-based class, and additional graduate students and postdoctoral scientists participating in an advanced training course being offered in Antarctica.

Experiments being performed include direct counts of prokaryotes and viruses in seawater and sediments, analyses of the abundance and phylogenetic breadth of culturable heterotrophic bacteria at a range of pressures, measurements of bacterial community species diversity and richness both within and across seawater and sediment samples, as well as within and across the two trench systems, measurements of microbial activity as a function of pressure and the identification of high pressure-active cells. The data generated from these analyses are being integrated into the results of additional chemical, geological and biological measurements performed by others as a part of the National Science Foundation funded Hadal Ecosystems Studies Project. Two of the working hypotheses are that prokaryote numbers and diversity are generally positively correlated with surface productivity and proximity to the trench axis and that bacterial taxa exist which are endemic to specific trenches, present in multiple trenches and more widely distributed in deep-sea environments.

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# **Funding**

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	OCE-1536776

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